

URINE ANALYZER

Patent Number: JP2000321270
Publication date: 2000-11-24
Inventor(s): OTSUKA KAZUSHI; NAKA
Applicant(s): ARKRAY INC
Requested Patent: ☐ JP2000321270
Application: JP19990128320 19990510
Priority Number(s):
IPC Classification: G01N33/493
EC Classification:
Equivalents:

Abstract

PROBLEM TO BE SOLVED: To provide a urine analyzer whose cleaning capability can be enhanced as a whole without making the constitution of the urianalyzer complicated and without lowering an inspection speed.

SOLUTION: A light emitting photodiode 24 and photodiodes 25, 26 which constitute a concentration detection means used to detect the concentration of a prescribed composition contained in urine sucked from a nozzle before the urine is dropped onto a reagent pad are provided. A CPU 11 which constitutes a cleaning-capability control means which makes a cleaning capability by a cleaning means variable on the basis of a detection result by the concentration detection means is provided.

Data supplied from the esp@cenet database - I2